Amendments to the Specification and Abstract

In the Title:

Please amend the title to read as follows: --CIRCUIT BREAKER HAVING A MICROPROCESSOR-CONTROLLED TRIPPING DEVICE AND A BYPASS CIRCUIT---.

In the Specification:

Before the title, please delete the heading "Description".

Before paragraph [0002] please delete insert the heading --BACKGROUND--.

Before paragraph [0005], insert the heading --SUMMARY OF THE INVENTION--.

Please replace paragraph [0006] with the following rewritten paragraph:

[0006] Therefore, the it is an object of the present invention is based on the objective of ensuring to provide the protective function of the circuit breaker even when it is switched on during a short circuit.

Before paragraph [0007], please insert new paragraph [0006.1] as follows:
--[0006.1] The present invention provides a circuit breaker. The circuit breaker includes:
a main contactor;

a current detector configured to provide test signals of a current to be monitored via the main contactor;

a microprocessor-controlled tripping device including a microprocessor and a watchdog circuit configured to monitor the microprocessor, the tripping device being configured to receive energy from the current detector, to process the test signals and to activate a tripping coil so as to automatically open the main contactor when a settable limit value is exceeded;

a bypass circuit configured to receive energy from the current detector and including a

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high pass filter connected downstream from the watchdog circuit, a first semiconductor switch connected downstream from the high pass filter, a charging capacitor dischargeable via the first semiconductor switch, and a voltage comparator having a first input, a second input and an output side, the voltage comparator being connected via the first input to the current detector and on the output side to the charging capacitor;

a monitoring circuit configured to apply a first reference voltage to the second input of the comparator when a supply voltage is below a pre-defined threshold level and to apply a second reference voltage to the second input of the comparator when the supply voltage is above the pre-defined threshold level, the first reference voltage being associated with a first current limit value and the second reference voltage being associated with a second current limit value that is smaller than the first current limit value; and

an actuation circuit connected on an output side thereof to the tripping coil and configured to be actuated via a first OR-input by the tripping device and via a second OR-input by the charging capacitor as a function of a state of charge of the charging capacitor.--.

Please delete paragraph [0007].

Before paragraph [0012], please insert the heading --BRIEF DESCRIPTION OF THE DRAWINGS--.

Before paragraph [0013], please insert the heading -- DETAILED DESCRIPTION ---.

On page 10, first line, please delete the heading "Claims", and insert the new heading -- WHAT IS CLAIMED IS:--.